

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

October 30, 2014

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-4902321, issued to TRANS ENERGY, INC., is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: FREELAND 4H

Farm Name: FREELAND, ET AL

API Well Number: 47-4902321

Permit Type: Horizontal 6A Well

Date Issued: 10/30/2014

Promoting a healthy environment.

API Number: 4704902321

PERMIT CONDITIONS

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

CONDITIONS

- 1. The entire well pad shall be bermed so as to prevent runoff from leaving the pad during drilling and completion operations.
- 2. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 3. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 4. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 5. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 6. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled Water Well Regulations, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 7. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 8. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 9. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.
- 10. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

Attachment V - Planned Additives to be used in Fracturing or Stimulations

	Product Name	Product 0	leo	Chemical Name	CAS Number
	Froduct Hame	Floduce	,3E	Didecyl Dimethyl Ammonium Chloride	007173-51-1
				Ethanol	000064-17-5
	ALPHA 1427	Biocide		Glutaraldehyde (Pentanediol)	000111-30-8
				Quaternary Ammonium Compound	068424-85-1
		1		Water	007732-18-5
	BF-7L	Buffer	1	Potassium Carbonate	000584-08-7
ı	OlaviO	Class Charlette	- 1	Choline Chloride	000067-48-1
	ClayCare	Clay Stabilize	at 1	Vater	007732-18-5
	Enzyme G-I	Breaker	~	lo Hazardous Component	s NONE
ſ	ENZYME G-NE	Breaker	N	o Hazardous Component	s NONE
	FRW-18	Friction Reducer	H	etroleum Distillate ydrotreated Light	064742-47-8
Γ	GW-3LDF	Gel	Pe	etroleum Distillate Blend	N/A-014
	6W-3LDF	Gei	Po	ilysaccharida Blend	N/A-021
Γ	004) 57774		1	ethýlane Glycol	000111-46-6
	SCALETROL 720	Scale Inhibitor	Ett	nylene Gfycol	000197-21-1
	W.141.00		Во	ric Acid	010043-35-3
	XLW-32	Crosslinker	Me	thanol (Methyl Alcohol)	000067-56-1
P	APB01 (AMMONJUM ERSUFATE BREAKER)	Breaker	Αm	monium Persulfate	007727-54-0
	05 (LOW PH SUFFER)	Buffer	Ace	tic acid	000064-19-7
B>	(£03 Borate XL Delayed High Temp	Crosslinker	No !	Hazardoùs Components	MONE
	FRW-200	Friction Reducer	No I	lazardous Components	NONE
Н	VG01 (TURQUOISE-1 BULK)	Gelling Agent		oleum Distillate otreated Light	J64742-47-8
	KCLS-4			lazardous Components	NONE
	LTB-1	Breaker	\mr	onium Persulfate	N/A
-		E	tha	lon	000064-17-5
		_			

Received

JUL 2 4 2014

Office of Oil and Gas Protection

Wy Dept. of Environmental Protection

	EC6110A	EC6110A Biocide		Glutaraldehyde		000111-30-
				(Pentanediol) Quaternary Ammenium		N/A-063
		1		Compounds		147-005
	EC6629A	Biocid	a		No Hazardous Components	
	WBK-133 OXIDIZE	R Breake	er .	Ammonium Persulfate		007727-54-0
	WBK-134	Breake	<u>-</u>	Ammonium Persuifate		007727-54-0
		Dieane	•	Crystalline Silica (Quarta Sand, Silicon Dioxide)		014808-60-7
		ſ		Proprietary Non Hazardo	ous	N/A-229
	WCS-631LC	Clay Stabili	izer	Salt Water	\dashv	007732-18-5
		Friction		No Hannelous Company		NONE
	WFR-55LA	Reducer.	_	No Hazardous Compone		
	WGA-15L	Gel		Petroleum Distillate Hydrotreated Light	- 1	064742-47-8
				Potassium Carbonate		000584-08-7
	WPB-584-L	Buffé-	L		$\perp L$	
	V21 G-5Q4-E	- Suite	F	Potassium Hydroxide		001310-58-3
İ	WXL-101LE	Corsslinker	. 1	o Hazardous Components		NONE
	WXL-101LM	Crosslicker		Petroleum Distillate Hydrotreated Light		064742-47-8
I				/ater		007732-18-5
ļ	WXL-105L	Crosslinker	E	thylene Glycal	T	000107-21 1
	V*XL-103L	C(gssinker	В	oric Acid	1	010043-35-3
			Εi	thanolamine		000141-43-5
	8244 Green-Cide 25G	Biocide	GI	utaraldehyde		111-30-6
	L071 Temporary Clay Stabilizer	Clay Stabilizer	Ci	olinium Chloride		57-43-1
	Breaker J218	- Breaker		ommonium roxidisulphate	1	7727-54-0
	EB-Clean* J475 Breaker	Dicarei		ammonium roxidisulphat e		7727-54-0
-				tillates (petroleum),	6	4742-47-8
	Friction Reducer 8315	[Hy	drotreated light Aliphatic	E	roprietary
	THE CONTROLLED OF SOIL	Friction	Aic	ohol Glycal Ether	1	I
		Reducer	Am	monium Sulfate	{,	783-20-2
_	Friction Reducer J609				<u> </u>	
٨	/ater Geiling Agent J580	Gel		bohydrate Polymer		roprietary
	Scale Inhibitor B317	Scale milibiloi.	Etha	odium ortho phosphate ine-1, 2-dioi	. 1	301-5 4-9 107-21-1
8	orate Crosslinker J532	' <u> </u>	•	natic polyof Sodium borate decahydrate	Stob	rietary 1303 96-4
_	Grosslinker J610	Ciossificei	Aliph	natic polyol Petassium	Prop	nietary 1310 58-3

Received

Office of Oil and Gas Protection

Office of Oil and Gas Protection

L	7	n	h	۵	n	2	3	2	1
42	•	w	4	м.	v	_	J	صا	•

		!		Product	Promertica	••
Type	Product no.	· Usage P	App	ileation Balt	Acci-	د ساملسد
		i .	tient	pereturepenhiten	taitueszatál 200	ubility Specification
		, ,	White or	•		i
•	ICOMINE Liqui	d Water	ficint	Seturate	,1 15al	able in Coment skery ten
	•	mixed	yellow SI	and hits And	-11972: 4	old good Exidity, and It
			riscens	1634 77634	' w	ater is not extended,
	. .		liquid			
		Diy&	hito or	,	: .	j
	COSIOS-	Weter	fairt	Beturated	Sotz	ble in High purity, small
٠.	P Powder	entred	ellow 214	OC SERVICE	· — · / a	dosega good sterry
	AMPS	تاشات	ander ander	ALM WILLI	' W	fieldity and not
	quadripolymer	-brubots	,		•	extended.
	CG5103-D					Easy storage, long
		Dry P	trey ≤184	"Saturated		Carehility good slarry
	parader	unixed bo	ndtr 2100	salt water	, ***	Oxidity and not
	*				, soki	extraded,
Matsi		Dıy∆		•		Litting flexibly end
I finericant that	* CQ5105-T	witer man	lite .		Salub	le tri conveniently.
loss sáditives	Ponder	rcixed	. : SIE0	C Seturated	— · cot	d zharry'n fluidity is
	· -··-	doel	HGET :	'sest merier'	web	r 1 good end act
	9	expose.	•	•	•	* extended.
		White	oor '			
	,	Reis Water	st	1000	Soluble	ita'
	COSICL Licald	shed yelk	1011≥ wa		15°C ' codd	Slurry's fluidity is
	•	VISCE	Are	water ,	WELE	good, slight extend.
		Equ	H	!		1
	AMPS : D	vy& White		•		
	terpolyener CG1103-P 'a	eler Orie		1004	Soluble	frigh parity, small
	High perity is	ixed yellor	C14017		cold	dorege, good strery
	powder d	bed powd		ACIES	3 Webs	fluidity and slight
	j rut	hora.	- .			extended.
	·		•			
:					Partly	Essy storage, long
	i we		:			compatibility with all
:	win		•	•	Solublo in	kinds consent and it
	CPSIOS Powder		1 ≤130°C	: 1996 salt .	— cold	hes the properties of
	parp	1961		WALTER	weter	fluid less controlling.
•			•			Commun sharp with it
		•.				is slight extended.
	CH210L Liquidi Wet	r Calartees		1856 selt -	in eldelo&	
	CHS (OF CHARG)	d (hopeid	33-1 IOC	water -21	Cold ·	_
		•			water o	
	į Dry 8					
	CH2103-P High	White		18% suit	Saluble in	High purity and low
	parity powder	powder .	, ss-Lings	REST	· cold	dostae.
	ded	_			WESEF	. •
daderete temperatura	retarder purper		,			
	O.D	Gray	55-160°C	1696 suit	Pertly	Easy storage and
	CH2195-D Diy					
	Powder mixed	powder :))-110 C	weser	water 1	long durability.
	Powder mixed	powder :		wester 	soluble .	long durability.
	Powder mixed Dry&	powder :			soluble	long durability.
	Powder mixed Dry& CH2103-T	powder :			soluble Soluble in	•
	Powder mixed Ony & water CH2103-T mixed	-		•• ••	soluble . Soluble in .	long durability. Jeing flexibly and outverdantly.
	Powder mixed Dry& CH2103-T Fowder dail	White		 1894 sale	soluble Soluble in	hing flexibly and
	Powder mixed Ony & water CH2103-T mixed	White		 1894 sale	Solutio in cold	hing flexibly and
	Powder mixed Ory& CH2103-T Powder das! Despose	White powder Brownish	55-110°C		Solutio in cold water :	hing flexibly and
	Powder mixed Dry& CH2103-T Fowder dail	White powder Brownigh biack	25-110,C		Solutio in cold water :	ising flexibly and our venturity.
	Powder mixed Ory& CH2103-T Powder das! Despose	White powder	25-110,C	meter15,C. meter15,C. meter15,C15,C. meter15,C. meter1	Solutio in cold water : Salutio in ecid	ising flexibly and oos ventently. Have oor tale
	Pewdar mixed Ory & water CH2103-T mixed foul fault parpose CH3101 Liquid Water Water Water	White powder Brownish black [lquid	2011-55	1856 sale water 856 pale -127C	Solutio in cold water : Salutio in cold water : Salutio in cold : water .	ising flexibly and oos ventently. Have oor tale
ligh temperature scie	Pewdar mixed Ory & water CH2103-T mixed foul fault parpose CH3101 Liquid Water Water Water	White powder Brownish black [lquid	25-110°C	Asterna -15.C. Material -15.C. Material -15.C. Material -15.C. Material -15.C.	Soluble in cold water : Saluble in ecid water : Soluble in ecid	Joing flexibly and one ventanty. Have on the dispersion.
್ಷಿಕ್ಕಿ ಕಾರ್ಯವಾಗುಣ ಕಮ	Powder mixed Ory & water CH2103-T mixed fast parpose CH3101 Liquid, water CH4101 Liquid Water	White powder Brownish black liquid	25-110°C	1895 sale Water 896 sale -12°C	Solution on order water Solution to end water Solution to end water Solution to end water	Joing flexibly and one ventently. Have contain dispersion. Have certain dispersion.
। स्टेडन कार्याक्टाक्ट्रास्ट रहेता	Powder mixed Ony & water CH2103-T mixed fowder days perpose CH310L Liquid, water mixed Water CH410L Liquid Mater mixed	White powder Brownish black liquid Brown liquid	93-150°C 193-150°C 193-150	18% sale water 8% sale -12°C 9% sale -9°C	Solution on order water Solution to end water Solution to end water Solution to end water	iking flexibly and oos verkindy. Have cortain dispersion. Have cortain dispersion. systemess, long
್ಷಿಕಿ ಆಯಾಭಾಚಿ ಸ್ವತಿ	Pewder mixed CH2103-T Powder mixed dail perpose CH3101 Liquid, Water criter CH4101 Liquid Water criter CH4101 Liquid Dry	White powder Brownish black , [liquid Brown Idquid ,	90-150°C 100°C 100	18% sale water 8% sale -9°C 9% sale	Solutio in orid water : Salutio to ecid water : Solutio to ecid water :	iting flexibly and conventently. Itave contain dispersion. Itave contain dispersion. Systemage, long durability.
lgh murperature estat	Pewder mixed CH2103-T Powder mixed das! perpose CH210L Liquid, water chief mixed CH410L Liquid CH410L Liquid Therefore CH510S-D Dry	White powder Brownish blank , liquid	90-150°C 100°C 100	18% sale water 8% sale -12°C 9% sale -9°C	Solutio in orid water : Salutio to ecid water : Solutio to ecid water :	iking flexibly and oos verkindy. Have cortain dispersion. Have cortain dispersion.

Received

Office of Oil and Ges Protection

Office of Oil and Ges Protection

Office of Oil and Ges Protection

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

	WELL WO	RK PE	RMIT APPLICA	TION	4	374
1) Well Operator: Trans E	nergy Inc		494481575	Marion	Mannington	Glover Gap
			Operator ID	County	District	Quadrangle
2) Operator's Well Number:	Freeland 4H		Well Pac	d Name: Freela	and	
3) Farm Name/Surface Owne	er: Freeland I	ET AL	Public Roa	nd Access: Cou	inty Road	250/4
4) Elevation, current ground:	1335'	Ele	evation, proposed	post-constructi	on: As Bui	lt
5) Well Type (a) Gas _		Oil	Und	erground Storag	ge	
Other _						
(b)If Gas	Shallow	•	Deep			
1	Horizontal _	=				
6) Existing Pad: Yes or No	Yes			:		
 Proposed Target Formatio Marcellus Shale 7200' 60' 			pated Thickness a	and Associated	Pressure(s):	
8) Proposed Total Vertical D	epth: 7200'					
9) Formation at Total Vertica	ıl Depth: Mar	cellus S	Shale			
10) Proposed Total Measured	Depth: 12,6	300'				
11) Proposed Horizontal Leg	Length: 5400	0'				
12) Approximate Fresh Wate	r Strata Depth	s:	60', 150', 900'			
13) Method to Determine Fre	sh Water Dept	ths: V	Vater Wells drilled in	n the County, info	ormation pro	vided by Health Dept.
14) Approximate Saltwater D	Depths:1525	•				
15) Approximate Coal Seam	Depths: 900'					
16) Approximate Depth to Po	ossible Void (c	oal mi	ne, karst, other):	n/a		
17) Does Proposed well local directly overlying or adjacent			Yes 🗸	No.		
(a) If Yes, provide Mine In	fo: Name:	Loveri	dge			
# ± € 1 1 1 1 1 1 2 1 € 1 1 1 1 1 1 1 1 1 1	Depth:	900'				
	Seam:	Pittsbu	ırgh			
	Owner:	Murra	y American Energy	10 10 10 10	ETTA ETTA CTA	
			WRH 5-23	7-14		EIVED Oil and Gas

WV Department of Environmental Protection

JUN 0 8 2014

18)

CASING AND TUBING PROGRAM

TYPE	Size	New	Grade	Weight per ft.	FOOTAGE: For	INTERVALS:	CEMENT:
		or Used		(lb/ft)	Drilling	Left in Well	Fill-up (Cu. Ft.)
Conductor	20	new	J-55	94	90'	90'	CTS
Fresh Water	13-3/8	new	J-55	54.5	1000'	1000'	CTS
Coal							
Intermediate	9-5/8	new	J-55	36	3000'	3000'	CTS
Production	5-1/2	new	P-110	20	12600'	12600'	CTS
Tubing							
Liners							

WRH 5-23-14

TYPE	Size	Wellbore	Wall	Burst Pressure	Cement Type	Cement Yield
		<u>Diameter</u>	Thickness			(cu. ft./k)
Conductor	20	26	0.438	1530	Type 1	13 cu ft/sk
Fresh Water	13-3/8	17-1/2	.38	2730	Type 1	1.25 cu ft/sk
Coal						
Intermediate	9-5/8	12-1/2	.352	3520	Type 1	1.26 cu ft/sk
Production	5-1/2	8-3/4	.361	12630	Poz H Class H	1.18 cu ft/sk
Tubing						
Liners						

PACKERS

Kind:	
Sizes:	
Depths Set:	RECEIVED Office of Oil and Gas
	Office of Oil and Co.

JUN 0 3 2014

WV Department of Environmental Protection

Page 2 of 3

19) Describe proposed well work, including the drilling and plug	ging back of any pilot hole:
Drill and Complete horizontal well in the Marcellus Shale. Lateral to be circumstance will drilling penetrate below elevation before freshwater c	
20) Describe fracturing/stimulating methods in detail, including Fracture 17-21 stages with Proppant: 150,000 of 100 mesh sand 80,00 Fluid summary: 1,500 of 15% HCL, 412,665 of Slickwater I, 11,000 Slickwater II, 11,000 Sli	0 of 20/40 white sand, 169,998 of 40/70 white sand.
Max Pressure =10,000 psi Max Rate = 100 bbl./min	
21) Total Area to be disturbed, including roads, stockpile area, p	its, etc., (acres): As Built location 8.86 acres
22) Area to be disturbed for well pad only, less access road (acre	s): No disturbance - As Built
23) Describe centralizer placement for each casing string:	
Fresh Water String - 1 centralizer every 160' Intermediate String - 1 centralizer every 100' from 3300' to 900' Production String - 1 centralizer every 80' from TD to above ROP (7000)	(יכ
24) Describe all cement additives associated with each cement ty	/pe:
Standard Type 1 cement - retarder and fluid loss (surface and interm) Type 1 = 2% CaCl ₂ + Y4# Flake - Surface Cement mixed @ 15.6 ppg Type 1 = 2% CaCl ₂ + Y4# Flake - Intermediate Cement mixed @ 15.6 Class H in lateral - retarder and fluid loss and free water additive	
25) Proposed borehole conditioning procedures:	
Before cement casing mud will be thinned and all gas will be circulated	out of the mud before cementing.
	RECEIVED Office of Oil and Gas
	41015 8 0 MUL
	WV Department of
*Note: Attach additional sheets as needed.	WV Department Environmental Protection



May 22, 2014

Ms. Laura Cooper West Virginia DEP 601 57th Street Charleston, WV 25304

Re: Void Encounter

Freeland 3H and 4H

Dear Laura,

In follow up to your email dated 6/25/2012 referencing the Freeland 1H and 2H Well Permit Applications. Your email at that time noted that the locations spots in close proximity to both mined and permitted to mine areas, if encountered we will run casing no deeper than 50' beyond the void and set a basket as the ceiling and at the bottom and grout/cement, and we will notify the inspector immediately.

Once you have reviewed and would have any questions regarding this permit please feel free contact me at 304-684-7053 ext. 26 or Leslie Gearhart at ext. 32

As always thank you for your help in these matters.

Sincerely yours,

Trans Energy Incorporated

Debra A. Martin Land Administrator

DM/dm

RECEIVED Office of Oil and Gas JUN 0 8 2014 WV Department of Environmental Protection

, CEMENTING ADDITIVES:

		· · · · · · · ·							
Туре		Product m.	:				Stebtate	B	** ***
-71-		Froduct mg.	. Usa	ge Proper	Applica:		. Anti-		
			4	de aber	dempere	ture;resistan	cofresia	Solubii 11	ity Specification
	_	•	+	White	**	•	•	7	
			- 1						ļ
1		iCG610E.Lb	quid: Wa	faint ter	•	Seturate	ايد	Scluble	ini Coment sharry has
			mix	veila	w ≤180°C		•131	· cold	i good fluidity, and it
			, mux	Pa Viscou	19.	salt wat	CT		
•								Water	is not extended.
•				liquid	· ····				
			Dry	&			-	,	· • · · · · · · · · · · · · · · · · · ·
			wét	White	OL.				High purity, small
		CG610S-	•	fains		Saturate	d	Soluble	qossige, good simiy
٠.		P Powder	ember	veline	≤180°C	selt water	_'	l cold	•
	AMPS		dua	1		SELL WARE	ar .	' water	: fluidity and not
			purpo	powde	. .			1	extended,
,	quadripoly	THEF.		•				•	
•		CG610S-E	D						Easy storage, long
			Des	Pray	_	Seturator	đ:	Pertly	durability good slurry
		High purit	y , mixe	d powde	_ ≤180°C	salt water		weter	
		powder	1	a 1 bones	•	SELL METO	r	. solubie	fluidity and not
			.					1	extended.
· Multi-			Dry 8	à.			•		Holma Gandhia and
			wate	_					Using floxibly and
functional fluid		' CG610S-T		White		Saturated	· '	Soluble	hi conveniently.
loss additives		Powder	mixe	đ	: ≤180°C		1	cold	I storry's fluidity is
		·	dual	powda	:	'east matte	r <u>. </u>	Welter	
									good and not
			tanbo				• !		extended.
				White o	• !				•
•				G eint				Paluti.	-1
		COSTOL Liga	Water	7		18% salt		Soluble i	n' Slumy's fluidity is
		COSTOR FIGURE	ald · mixed	yeilow i	≤150°C		-ISC	cold	
				viscous	i	water	, ,	water	good, slight extend.
				liqui d					
	AMPS		٠	• • • • • • • • • • • • • • • • • • • •			٠,		
			Dry&	White or			•		
	terpolyme	* CG510S-P	water		ŗ		4	Soluble I	High purity, small
		High purity	mixed	faint	. ≤130°C	18% sait			dosago, good starry
		•		yellow	7130 C	Water	· .	cold	fluidity and slight
		powder	, duel	powder				water	=
		•	, jpurpes	- howard					cxtcnded
			F	•••	i ·	· •	• • • •		
		•							•
								Partly	Easy storage, long
•		:	water	fkint	1	•			compatibility with all
			mixed	yellow	1	:			
				, Action		: i	le.	olubio is	kinds coment and it
		CF5108 Powde	dual	powder		18% suit .	•		has the properties of
		:	purpose		\$150°C	water	;	cold	fluid loss controlling.
			, .			********	·	WALET I	
				;	•				Conent sharry with it
:			•		•				is slight extended.
				•				. :: : 1	
		CH210L Liquid	Water	Colorless	·	18% salt :	66	ini olduk	
		CUSTION FIGURE	cubued	liquid	55-110°C	Water	-2°C	cold	
			1 -10-12-			water .		water i	
			Dry&		 	· · · · ·	• ••••		
		‡					-	i	
•		CH210S-P High	water	White		1004	'\$ c	labto taj	het a
			mixed		55-110°C	18% selt	_	cold	High purity and low
		purity powder	dual	powder		water			dosego.
				•				water ·	-
doderato temperatu	ro retarder	·	Embose					:	
•			•			•		Pertly -	•
		CH2108-D	' Dıy	Cray	55-110°C	18% sait		•	Easy storage and
		Powder	· mixed	powder i		water	_	Water 1	long durability.
			,	•			•	olubio	
		:	Dry&				•	•••	• • • • • • • • • • • • • • • • • • • •
			Weter				_		
		CH210\$-T		White		18% salt	So	iable in:	I leino Osvilska ar d
		Powder	bestim		55-110°C			celd	Using flexibly and
		. 417461	duel	powder '		water		water :	conveniently.
							<u> </u>	-0164 ;	
			banbore						
				Brownish			Sol	uble in	••
		CH310L Liquid,	Water	black	90-150°C	18% sait	_ :		Have certain .
			mixed			water .		cold !	dispersion.
•				liquid				rater	
							201	ai eldu	
		CH410L Liquid	Water	Brown !	90-150°C	18% sait			Have certain
High temperature r	etarder		naixed	liquid ,		water		old	dispersion.
				i.		_		nttor	
				1	7	•			Easy storage, long
		CH510S-D	Dry	Gray .	*	1064	P	ntly	
					90-150℃ [°]	18% suit .	•	ater	durability,
		Powder	mixed	powder	_	WEIGT			trengthen grow is '
•	:	-		L		_	80	luble	eenlet.
						_			

4704902321

RECEIVED Office of Oil and Gas Office of Oil and Gas JUN 0 3 2014 JUN Department of WV Department of Environmental Protection

WELLBORE SCHEMATIC

Well Name:

Freeland 4H

County:

Marion

a.

Latitude:

39.61122

Longitude:

-80.3989

TVD:

7200'

TD:

13,000'

Type of Casing
Conductor
Fresh Water

 Size
 Footage

 20"
 90'

 13-3/8"
 1000'

 9-5/8"
 3300'

Intermediate Production

5-1/2"

3300' 13000'

API Number 47 -	
Operator's Well No.	Freeland 4H

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

4704902321

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Trans Energy	Inc		OP Code 49448157	5
Watershed (HUC 10) Big Ru	n of Pyles Fork	Quadrangle	Glover Gap	
Elevation 1335'	County_Marion		District_ Manningto	on
Do you anticipate using more Will a pit be used? Yes	than 5,000 bbls of water to complete	te the proposed v	well work? Yes	No
	anticipated pit waste:			
Will a synthetic liner	be used in the pit? Yes	No ✓ If	so, what ml.?	
Proposed Disposal M	ethod For Treated Pit Wastes:			
Uno Reu Off	Id Application Iderground Injection (UIC Permit Passe (at API Number	9 for disposal loc	cation))
Will closed loop system be use	ed? If so, describe: yes			
Drilling medium anticipated for	or this well (vertical and horizontal))? Air, freshwate	er, oil based, etc. Freshwater mu	d until reaching Marcellus then synthetic
-If oil based, what typ	e? Synthetic, petroleum, etc. Synt	hetic		
Additives to be used in drilling				
	? Leave in pit, landfill, removed of	ffsite, etc. All cutt	tings will be hauled to ap	proved landfill
	to solidify what medium will be us			
	me/permit number?Short Creek La			
on August 1, 2005, by the Offi provisions of the permit are e law or regulation can lead to e I certify under penal application form and all atta obtaining the information, I I	tand and agree to the terms and co- ice of Oil and Gas of the West Virg nforceable by law. Violations of a nforcement action. ty of law that I have personally ochments thereto and that, based believe that the information is tru nformation, including the possibility	ginia Department any term or cond examined and ar on my inquiry ie, accurate, and	of Environmental Prote dition of the general per m familiar with the info of those individuals in a complete. I am awar	ection. I understand that the rmit and/or other applicable formation submitted on this namediately responsible for
Company Official (Typed Na	me) Leslie Gearhart			
Company Official Title VP-C				
** ** ** ** ** ** ** ** ** ** ** ** **		7	<u> </u>	OFFICIAL SEAL
Subscribed and sworn before r	me this GCA day of	206	20/	OFFICIAL SEAL STATE OF WEST VIRGINIA NOTARY PUBLIC Debra A. Martin Trans Energy Incorporated 210 2nd Street St. Mary's, WV 26170 y Commission Expires Nov. 29, 2020
My commission expires	menle 29 2024	2	Marie Carlo	St. Mary's, WV 26170 y Commission Expires Nov. 29, 2020

4704902321Operator's Well No. Freeland 4H

	As	Built - 8.86 acres			
Proposed Revegetation Treatment: Acres Disturbed As Built - 8.86 acres Lime 2 Tons/acre or to correct to pH 65					
Lime Z	Tons/acre or to correc	et to pH 00			
Fertilizer type					
Fertilizer amount	300	lbs/acre			
Mulch 90 Bal	es	Tons/acre			
Wulch_		_10ils/acte			
		Seed Mixtures			
Т	emporary	Permanent			
Seed Type	lbs/acre	Seed Type	lbs/acre		
Meadow Mix	100	Meadow Mix	100		
Oats or Rye	50	Oats or Rye	50		
Plan Approved by:	I Hundish	<i>_</i>			
Comments:					

<u> </u>			BECEIVED		
			RECEIVED Office of Oil and G		
			Office of Oil and C		
Title: EN VIIOMEN	al Inspector	Date: 5-23-14	Office of Oil and S		
Title: <u>EN VIIOMEN</u> Field Reviewed? (al Inspector		Office of Oil and S		

47/04902321 S-23-14

TRANS ENERGY, INC.

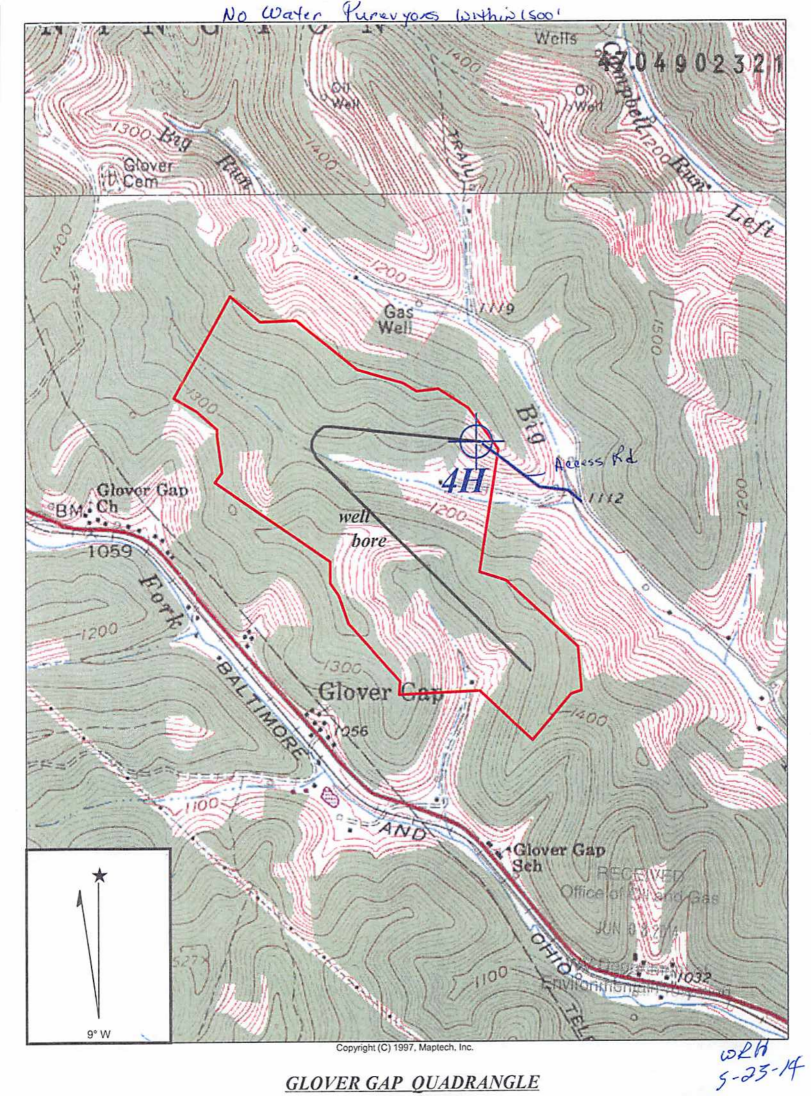
Well Site Safety Plan
Freeland Pad
Marion County

5/20/14

Office of Oil and Gas

JUN 08 2014

WV Department of Environmental Protection



GLOVER GAP QUADRANGLE

SCALE 1" = 1000'

TRANS ENERGY, INC.

WELL: FREELAND 4H +/- 198 ACRE UNIT FREELAND, ET AL

MANNINGTON DISTRICT MARION COUNTY

WEST VIRGINIA

